

# WEST Search History for Application 10562735

Creation Date: 2009030812:10

Query	DB	Op.	Plur.	Thes.	Date
(PORGADOR ANGEL or MANDELBOIM OFER).in.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(nkp46) and ((PORGADOR ANGEL or MANDELBOIM OFER).in.)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or Nkp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(linker peptide) and ((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or Nkp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(viral infected cell or tumor cell) and ((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or Nkp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(linker peptide and extracellular domain and transmembrane domain)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or Nkp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1)) same (linker peptide and extracellular domain and transmembrane domain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or Nkp46 or p46 natural killer cell receptor or	PGPB, USPT, EPAB,	ADJ	YES		03-08-2009

p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide and extracellular domain and transmembrane domain) )	JPAB, DWPI			
((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide and extracellular domain and transmembrane domain) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
(linker peptide or extracellular domain or transmembrane domain)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide or extracellular domain or transmembrane domain) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) same ((linker peptide or extracellular domain or transmembrane domain) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide or extracellular domain or transmembrane domain) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide or extracellular domain or transmembrane domain) ) and (viral infected cell or tumor cell)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
(LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1).ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	03-08-2009
((linker peptide or extracellular domain or transmembrane domain) ) and ((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or	PGPB, USPT, EPAB,	ADJ	YES	03-08-2009

NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1).ab. )	JPAB, DWPI				
(natural cytotoxicity triggering receptor 1 or natural killer cell receptor or NK cell receptor or NCTR1 OR NCR1).ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		03-08-2009
(natural cytotoxicity triggering receptor 1 or natural killer cell receptor or NK cell receptor or NCTR1 OR NCR1).ab.	DWPI	ADJ	YES		03-08-2009
0208287	DWPI	ADJ	YES		03-08-2009
(nkp46) and (0208287 )	DWPI	ADJ	YES		03-08-2009